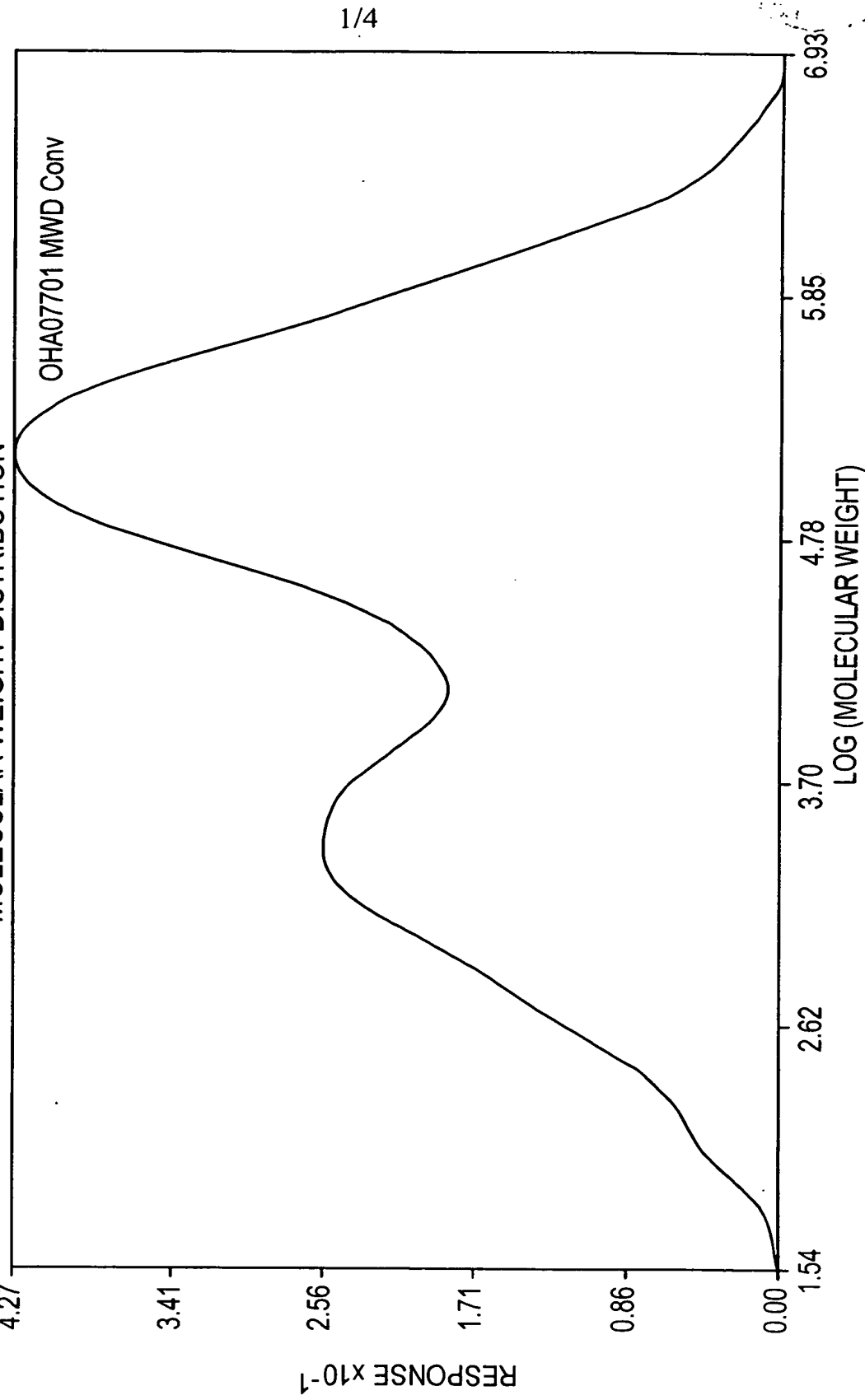


FIG. 1

GPC SAMPLE ANALYSIS

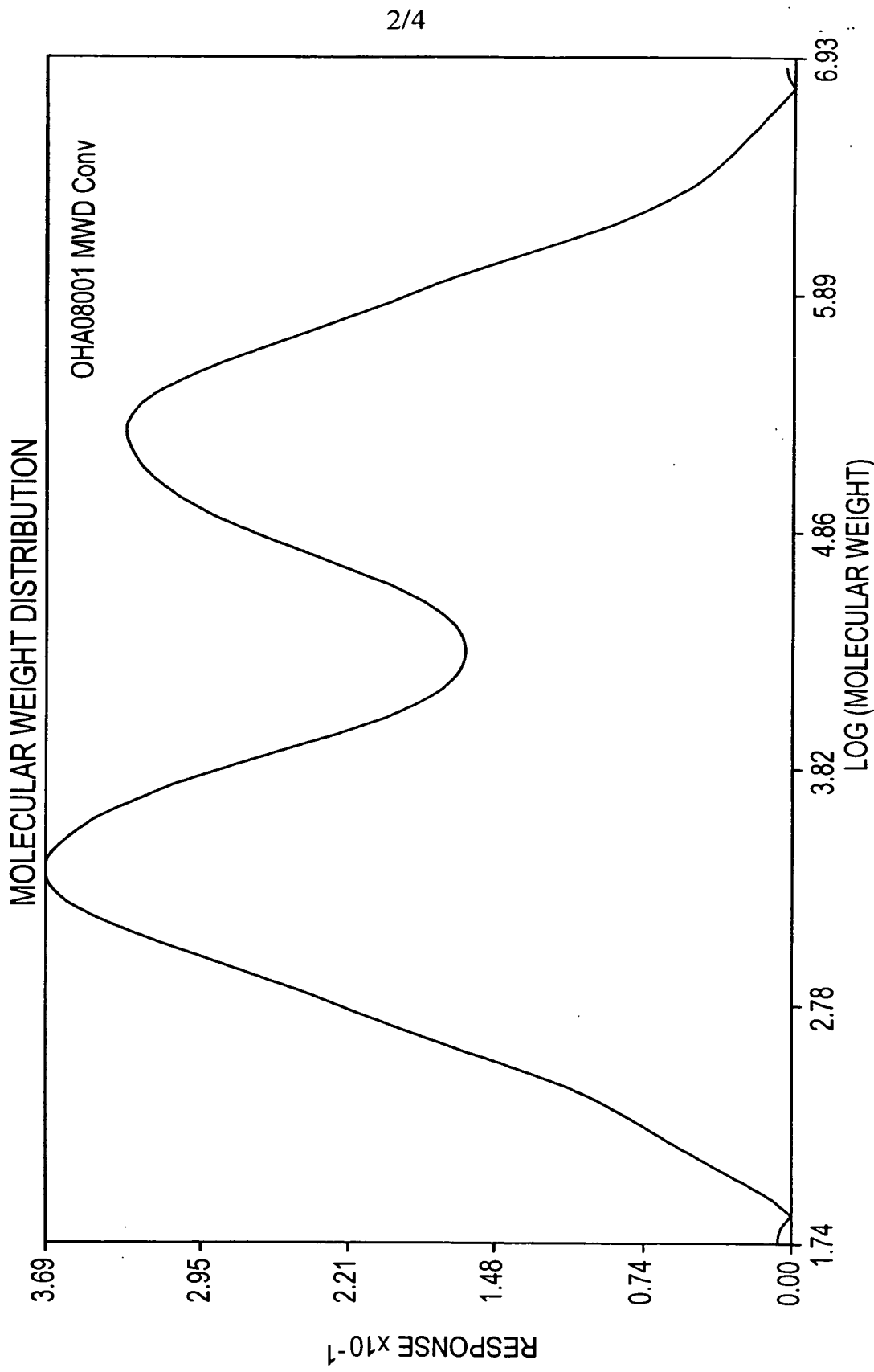
Mn: 2249.	Mw/Mn: 90.12312	MH - a: 31.455
Mw: 202757.	Mz/Mw: 4.68817	MH - LogK: 0
Mz: 950561.	Mp: 143164.	

MOLECULAR WEIGHT DISTRIBUTION



GPC SAMPLE ANALYSIS
Mn: 2020. Mw/Mn: 98.19955 MH - a: 32.578
Mw: 198374. Mz/Mw: 5.73848 MH - LogK: 0
Mz: 1137846. Mp: 2553.

FIG. 2



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Catalyst Composition for Polymerizing Olefins to Multimodal

Molecular Weight Distribution

By: Orass et al.

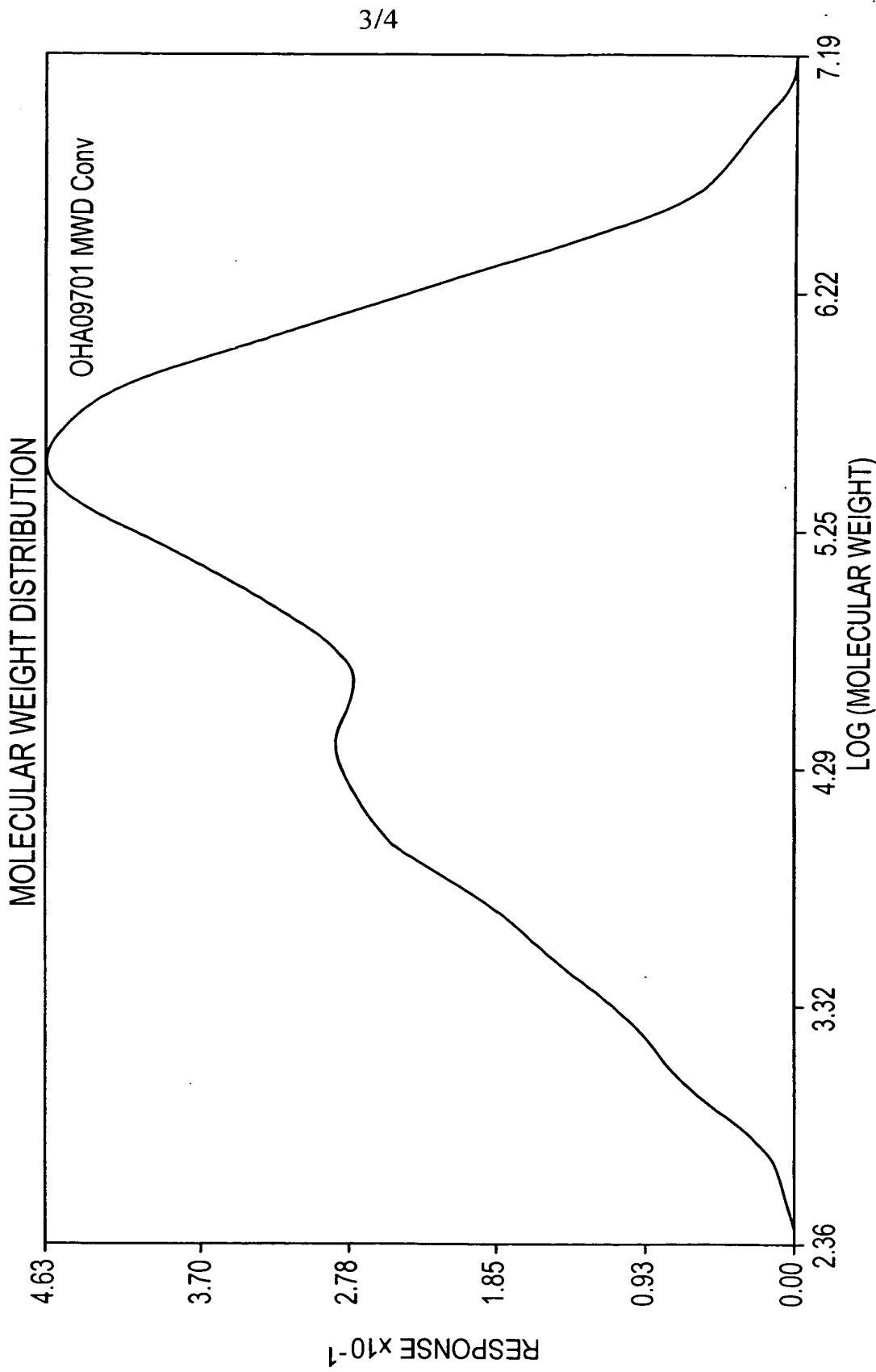
Serial No. 10/052,326; Filed: 1/18/02

Attorney Docket No. 180577-00085

GPC SAMPLE ANALYSIS

Mn: 13345. Mw/Mn: 37.25739 M_H - a: 29.571
Mw: 497223. Mz/Mw: 4.310482 M_H - LogK: 0
Mz: 2143273. Mp: 367182.

FIG. 3



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Attorney Docket No. 180577-00085

FIG. 4

Mn: 3129. Mw/Mn: 124.5671 MH - a: 19.618
Mw: 389783. Mz/Mw: 4.87885 MH - LogK: 0
Mz: 1901692. Mp: 263989.

